CSTARS/ORSI Component  1. CSTARS Requisition Modu (Comprizon.Request V7.7.003) - Web  2. CSTARS Procurement Awa	le	Installation: Complete. Security Setup: Not Started. Connectivity Test: Complete. [3/24/05 - CACI installed it, but they need to install the supplemental products (ie BPN, Encryption, Polling Programs, etc.). 4/8/05 - The connection between requisitioner PC internet browsers & the C.Request module should be secured & encrypted with TLS & AES. 4/25/05 - Installation of supplementals is complete. 4/28/05 - NIST successfully sent a requisition to TIBCO, to CFS, & to C.Buy (with 2 issues AR 16663 & 16667). 5/4/05 - Check with Rich M. on the TLS & AES.]	NOAA	Installation: Complete for O/S. In-Process for Census & NOAA.  Security Setup: Complete.  Connectivity Test: In Process.  [3/24/05 - CACI installed it, but they need to install the supplemental products (ie BPN, Encryption, Polling Programs, etc.).  4/8/05 - The connection between requisitioner PC internet browsers & the C.Request module should be secured & encrypted with TLS & AES.  4/28/05 - OCS split the installation into from 1 server to 2 servers (app & web).  5/3/05 - OCS split the installation into from 1 server to 2 servers (app & web).  5/5/05 - TLS & AES is up & running.  5/6/05 - The supplementals (ie the polling application) are installed for O/S (but not yet for Census & NOAA). OCS successfully sent an O/S requisition to TIBCO & to C.Buy (but 2 problems still exist; JMS Client & CBUYPOLL application).  5/6/05 - Connectivity testing & remaining supplemental installation should be complete for O/S by 5/11/05, for NOAA by 5/16/05, & for Census by 5/19/05.]  Installation: Almost Complete.
Module (Comprizon.Buy V5.9A) - Client-Server		Connectivity Test: Complete.  [4/8/05 - NIST installed this (the final version of V5.9A that CACI delivered on 3/31/05). CACI helped via phone & e-mails.  5/5/05 - NIST successfully sent an award to CFS but ran into a CCR problem (NIST may send an AR to CSC).]		Connectivity Test: Not Started.  [4/1/05 - CACI delivered the final version of V5.9A on 3/31/05. OCS will install this by 4/8/05, but may need CACI's help.  4/8/05 - OCS is installing C.Buy for NOAA today.  4/21/05 - The Cen, NOAA, & O/S Training/test DBs are done. NOAA has access.  4/22/05 - OS prod data was copied to the training DB. NOAA will be next.  5/4/05 - A couple of items still need to be installed.]
3. TIBCO Server Software - Business Works Server Software (V5.1.3), Hawk, et	[4/1/05 - Installation is complete. 4/13/04 - Census will meet with OCS on 4/14/05 to discuss setting up a firewall VPN tunnel & AES/TDES encryption to secure & encrypt the connections between the 2 TiBCO installations. 4/18/05 - Yun recently spoke with David at Census it appears that TiBCO is improperly installed.	much later. 4/13/05 - NIST met with OCS today & discussed setting up a firewall VPN tunnel & encryption to secure the connections between the 2 TIBCO installations. 4/22/05 - The firewall VPN & AES encryption are set up & ready for test. 4/29/05 - NIST's TIBCO-to-TIBCO connectivity test to	4/13/05 - NOAA has acquired a Windows box (in addition to the Unix box) so they can identify whether issues are Windows-related or UNIX-related. 4/13/05 - NOAA met with OCS yesterday & discussed setting up a firewall VPN tunnel & encryption to secure the connections between the 2 TIBCO installations. The	Installation: Complete. Security Setup: In-Process. Connectivity Test: In-Process. [4/1/05 - Installation is complete, but OCS is having problems with some Hawk files (not a showstopper). OCS will work with Census, NIST, & NOAA to set up firewall VPN tunnels & TDES encryption to secure the connections between the 4 TIBCO installations. 4/14/05 - The Hawk file issue has been resolved. 5/3/05 - The TIBCO-to-TIBCO connectivity test to NIST thru the VPN was successful. 5/5/05 - The NIST firewall administrator successfully conducted an encrypted test with OCS. 5/5/05 - OCS spoke to CheckPoint. CheckPoint would need to modify the code in its firewall product to be compatible with NOAA's version of Lucent. OCS & NOAA will work to put NOAA's firewall in OCS. This connection will be tested next week.]
4. TIBCO Application Interface Code (EADG200.ear file, *.hrb file etc.) (V2.13.0.0)	[4/1/05 - Census is currently doing CCR. It will be	Installation: Complete. [3/24/05 - NIST installed this. NIST still has to do a few rulebases (minor).]	Installation: Complete.  [4/1/05 - NOAA is having problems with the rulebase files in its UNIX environment.  4/13/05 - NOAA has acquired a Windows box to replace the Unix box. TIBCO will be installed by 4/22/05.  4/21/05 - CSC helped NOAA install on the Windows box.]	Complete. [3/24/05 - OCS installed this.]
5. CFS Application Code & Database Patches (include Data Warehouse - Files & Patches) (V2.13.0.0)	Installation: Not Started.  Connectivity Test: Not Started.  [4/1/05 - Census is currently doing CCR. It will be about 2-3 weeks before they can get to CSTARS ORSI.  4/7/05 - Not yet started.  4/28/05 - This depends on when the CCR issues are resolved (Dan & Nicole are working on them); probably mid to late May.  5/3/05 - Census needs 2 CCR Level 1 ARs & a GCE delivery from the CSC.]	Installation: Complete. Connectivity Test: Complete. [4/1/05 - Installation is done. The environment will be available during the week of 4/18/05, but there will be no cross-serving capability available for OS until later. 4/6/05 - NIST said the CSC could have access to its test DB for O/S data conversion activities.]	the 2 patches (per Yun).	